COLOR CRT MONITOR

DOC. NO	KT-XX14X-SM
DATE	2004 .02. 02
REV. NO	0
REV. DATE	-

SERVICE MANUAL

KT-2914F / KT-2914DF KT-2114F / KT-2114DF



KORTEK CORPORATION

CONTENTS

1. PRECAUTIONS	3
2. PRODUCT SPECIFICATION	6
3. OPERATING INSTRUCTION	9
4. ADJUSTMENTS	11
5. TROUBLE SHOOTING GUIDE	19
6. PART LIST	29
7. BLOCK DIAGRAM 3	34
8. CONNECTING DIAGRAM	35
9. SCHEMATIC ;	36

1. Precautions

1-1. Safety precautions

Warnings: Service should not be attempted by anyone unfamiliar with the necessary on this Monitor.

The followings are the necessary precautions to be observed before servicing.

- 1) For continued safety, do not attempt to modify the circuit board.
- 2) Disconnect the AC power before servicing.
- 3) When the chassis is operating, semiconductor heat sinks are potential shock hazards.

1-1-1 Servicing the high voltage volume are CRT Warnings

A High Voltage volume replaced in the wrong direction may cause excessive X-Ray emissions.

- 1) Adjust in order to 26KV with signal at Anode.
- 2) When the troubleshooting a monitor with excessively High Voltage, avoid being unnecessarily close to the monitor. Do not operate the monitor for longer than is necessary to locate the cause of excessive voltage.
- 3) Excessive High Voltage can produce potentially hazardous X-Ray RADIA-TION. To avoid such hazards, the high voltage must be above the specified limit. The nominal value of the High voltage of this Monitor is 26KV ± 0.3KV at zero beam current(minimum brightness) under a 120V AC power source. The High Voltage must not (under any circumstances) exceed 29KV. Each time a monitor requires servicing, the High Voltage should be checked following the High Voltage check procedure on this manual. It is recommended the reading of the voltage be recorded as a part of the service record. It is important to use an accurate and reliable High Voltage meter.
- 4) When the High Voltage regulator is operating properly, there is no possibility of an X-Ray problem.
- 5) The CRT is especially designed to prohibit X-ray emission. To ensure continued X-ray protection, replace the CRT only with one that is the same or equivalent type as the original.
- 6) Handle the CRT only when wearing shatterproof goggles and after completely.
- 7) Do not lift the CRT by the neck.

1-1-2. Fire and Shock Hazard

Before returning the monitor to the user perform the following safety checks:

- Inspect each lead dress to make certain that the leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the monitor.
- 2) Inspect all protective devices such as nonmetallic control knobs, insulating materials, cabinet backs, adjustment and compartment cover or shields isolation resistor-capacitor networks, mechanical insulations, etc.
- 3) To be sure that no shock hazard exists, check for leakage current in the following manner.
 - a. Plug the AC line cord directly into a 120 or 230 Volt AC outlet.
 (Do not use an isolation transformer for this test)
 - b. Using two clip leads, connect a 1.5K , 10Watt resistor paralleled by a 0.15Uf capacitor in serial with an exposed metal chassis part and a known earth ground, such as an electrical conductor and electrical ground connected to a earth ground.
 - c. Use a SSVM or VOM with 1000 ohms per-volt or sensitivity to measure the AC voltage drop across the resistor.
 - d. Connect the resistor to an exposed metal part having a return path to the chassis(metal cabinet, screw heads, knobs, shafts, escutcheon,etc) and measure the AC voltage drop across the resistor.
 - e. Any reading of 5.25 volt RMS(this corresponds to 3.5 milliampere AC) or more is excessive and indicates a potential shock hazard. Correct the shock hazard before returning the monitor to the user.

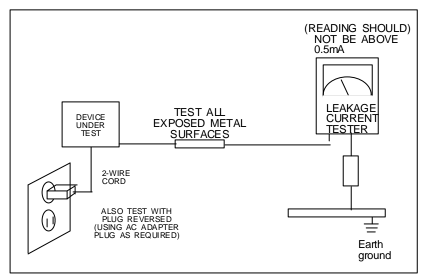


Figure 1-1. Leakage Current Test Circuit

1-1-3. Product safety notices:

Some electrical and mechanical parts have special safety related characteristics which are often not evident from visual inspection. The protection they give may not be obtained by replacing them with components rated for higher voltage,wattage,etc. Parts that have special safety characteristics are identified by on schematics and parts lists.

A substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire and or other hazards. Product safety is under review continuously and new instructions whenever appropriate.

1-2. Servicing Precautions

- WARNING 1: First read the "Safety Precaution" section of this manual. if unforeseen circumstances create conflict between the servicing precautions and safety precautions, always follow the safety precautions.
- WARNING 2: A High Voltage volume replaced in the wrong direction may cause excessive X-ray emissions.
- WARNING 3: An electrolytic capacitor installed with the wrong polarity might explode.
- Servicing precautions are printed on the chassis, and should be followed closely
- 2) Always unplug the units AC power cord from the AC power source before attempting to :(a) remove or reinstall any component or assembly, (b) disconnect PCB plugs or connectors,(c) connect all test components in parallel with an electrolytic capacitor.
- 3) after servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the area around the serviced part has not been damaged.
- 4) Check the insulation between the blades of the AC plug and accessible conductive parts(examples:metal panels,input terminals and earphone jacks).
- 5) Never defeat any of the +B voltage interlocks. Do not apply AC power to the unit(or any of its assemblies) unless all solid-state heat sinks are correctly installed.
- 6) Always connect a test instruments ground lead to the instrument chassis ground before connecting the lead; always remove the instruments lead last.

2. Product Specifications

2-1 SPECIFICATION

CDT		KT-2914F	KT-2914DF	KT-2114DF	KT-2114F	
	Tube	29"Normal flat	29"Dyna flat	21"Dyna flat	21"Normal flat	
	Tube Size(Diagonal)	730 mm (29")	730 mm (29")	550 mm (21")	550 mm(21")	
	Viewable Size(Diagonal)	605 mm (27")	605 mm (27")	508 mm (20")	508 mm(20")	
	Dot Pitch	0.79mm(H)	0.79mm(H)	0.74mm(H)	0.74mm (H)	
	Deflection Angle	90 °	90 °	90 °	90 °	
	Focusing Method	Single	Double	Single	Single	
Dianley Area (mm)	Normal (H*V)	550*400	550*400	400*300	400*300	
Display Area (mm)	Maximum (H*V)	580*410	580*410	415*310	415*310	
Bandwidth	Maximum	50MHz				
Scanning Frequency	Horizontal	15-40KHz				
(Auto Scanning)	Vertical	50-120Hz				
Microprocessor	User Saving Mode	6 Modes				
	Digital	Position,Siz	e,Pincushion,	,Trapezoid,H	/Vcorner,	
User Control	1	zoid,Parallel,				
Display		Color Temperature, Recall, Manual Degauss				
	Language	Eng/Ger/Fra				
Display color	Color Temperature	9300 K, 65	00 K, User (Color		
Resolution	Maximum Mode	800 X 600	@ 60Hz			
Signal Input	Connect	15 pin D-sı	ub(Female) o	r Option(6Pi	n, 5Pin)	
Safety & EMC	Safety	cUL,CE,DHHS				
Salety & LIVIC	EMC	FCC,CE				
Power	Voltage	AC 90-264\	V, 60 / 50 ±3	3Hz		
Power Consumption	Nomal Operation	120 Watts	3			
	Input Current	Operating:	1.5Amps	rms.		
	at 120V	Turn on :	30Amps P	eak.		
	Input Current	Operating :	0.8Amps	rme		
	at 240V	Operating: 0.8Amps rms. Turn on: 60Amps Peak.				
	at 240 v Tulli oli . OoAllips i eak.					
Lin a said	O D-"	Horizontal: 5%				
Linearity	Cross Pattern	Vertical :	5%			
	Temperature	Operating:	0 to +40			
Environment			-40 to +60			
	Humidity	Operating: 10 to 85%				
		Storage : 5 to 95%				

2-2 D-SUB SIGNAL CABLE SPECIFICATION

* VGA/SVGA SIGNAL CABLE PIN CONNECTION (15 PIN D-SUB MINIATURE SIGNAL CONNECTOR WITH CABLE; PCB CKT NO.: CN404)

CONNECTION					
D-SUB 15PIN	IBM PC	WIRE COLOR 6P CONN 6P CONN		REMARK	
1	RED	RED COAX-IN	6P CONN-6		
2	GREEN	GREEN COAX-IN	6P CONN-5		
3	BLUE	BLUE COAX-IN	6P CONN-4		
4	N.C	-	-		
5	GND	BLACK	6P CONN-3		
6	RED-GND	-			
7	GREEN-GND	-	RING WIRE		
8	BLUE-GND	-			
9	N.C	-	-		
10	ID	-	-		
11	N.C	-	-		
12	SDA	-	-		
13	H-SYNC (C/S)	ORANGE	6P CONN-1		
14	V-SYNC	WHITE	6P CONN-2		
15	SCL	-	-		
SHELL	GND	-	RING WIRE		

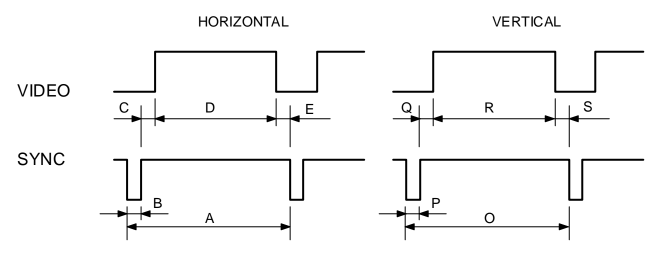
^{*}CGA / EGA 6PIN CONNECTION (PCB CKT NO. : CN406)

CONNECTION					
CGA SLOT	ZAMMA Spec_	WIRE COLOR	6P CONN (@ PCB)	REMARK	
1 , A	H-SYNC	WHITE	6P CONN-6		
16	V-SYNC	YELLOW	6P CONN-5		
28 , f	GND & SHELL	BLACK	6P CONN-4		
Т	BLUE	BLUE	6P CONN-3		
17	GREEN	GREEN	6P CONN-2		
U	RED	RED	6P CONN-1		

 $^{^{\}star}$ CGA / EGA 5PIN CONNECTION (PCB CKT NO. : CN409)

CONNECTION						
CGA SLOT	CGA SLOT ZAMMA Spec_ WIRE COLOR 5P CONN (@ PCB)					
1 , A	H/V COPOSITE-SYNC	WHITE	5P CONN-5			
28 , f	GND & SHELL	BLACK	5P CONN-4			
Т	BLUE	BLUE	5P CONN-3			
17	GREEN	GREEN	5P CONN-2			
U	RED	RED	5P CONN-1			

2-3 TIMING CHART



A : LINE TIME TOTAL

C : BACK PORCH E : FRONT PORCH

O: FRAME TIME TOTAL

Q : BACK PORCH

S: FRONT PORCH

B :HORIZONTAL SYNC WIDTH

D : ACTIVE TIME

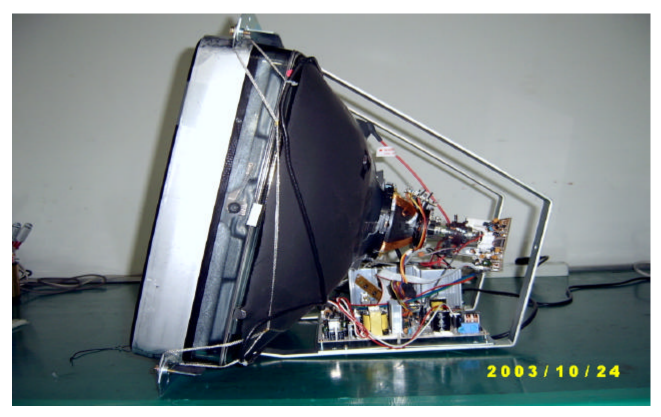
P: VERTICAL SYNC WIDTH

R : ACTIVE TIME

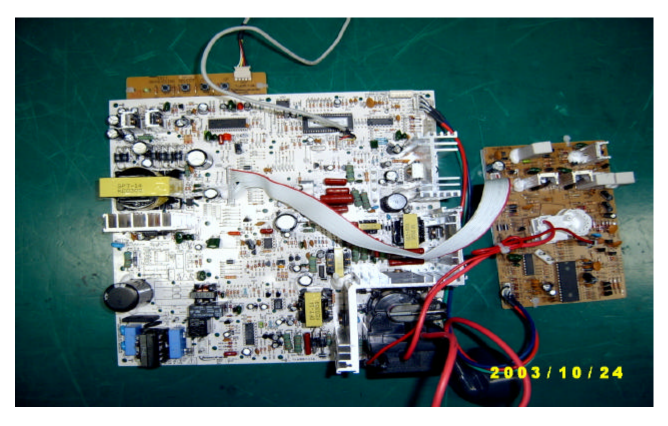
		CC	GA .	EGA	VGA	SVGA
DESCRPTION		640 x 200	640 x 200	640 x 400	640*480	800*600
	f KHz	15.750	15.750	24.827	31.469	37.88
	A uS	63.5	63.5	40.28	31.778	26.40
Н	B uS	8.671	8.672	3.04	3.813	3.20
	C uS	7.272	7.272	3.8	1.907	2.20
	D uS	40.836	40.836	30.399	25.422	20.00
	E uS	6.72	6.72	3.04	0.636	1.00
	POL.	POS	POS	POS	NEG	POS
	f Hz	50	60.115	55.609	59.940	60.317
	O mS	20.0	16.63	17.98	16.683	16.58
	P mS	0.444	0.444	0.322	0.064	0.11
V	Q mS	0.825	0.825	1.26	1.048	0.61
	R mS	18.603	15.302	16.111	15.253	15.84
	S mS	0.128	0.06	0.282	0.318	0.03
	POL.	POS	POS	POS	NEG	POS

3. Operating Instruction

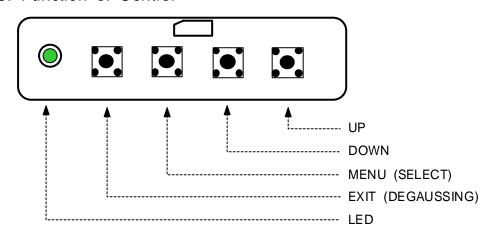
3-1 SET ASS'Y



3.2 MAIN PCB ASS'Y



3-3. Function of Control



Control	Function			
LED (Power Indicator)	The light of power LED changes according to each state. on mode: Green LED. power saving mode: green LED blinking.			
MENU(Sellect)	When you press this button, the MENU appears. The MENU will disappear in 10 seconds if you don't operate any button. When you press EXIT button again, the MENU disappears. This button is used to select the control item on the MENU. In MENU, the control item could be selected and unselected by this button.			
EXIT	This button is used to exit the value of any selected control.			
UP	This button is used to increase the value of any selected control. This button is used to locate to the next control item for select.			
DOWN	This button is used to decrease the value of any selected control. This button is used to locate to the previous control item for select.			

4. Adjustments

4-1. Adjustment Control

4-1-1. Before making Adjustments

1) Orientation

When servicing, always face the monitor to east.

2) Warm-up time

The monitor must be on for 30 minutes before starting alignment. Warm-up time is especially critical in color temperature and white balance adjustments.

3) Signal

Analog, 0.714Vp-p positive at 75, internal termination.

4) High Voltage Adjustment

Signal: without signal

Adjustment: 26KV ± 0.3KV.

PROCEDURE

Disconnect the AC line cord from the power source.

Connect positive end of High Voltage probe to anode cap of CRT, negative end of to GND(main chassis)

First of all Disconnect AC cord and than disconnect High voltage probe.

5) Screen Voltage

- signal: 640 * 480 (60Hz) , Full white

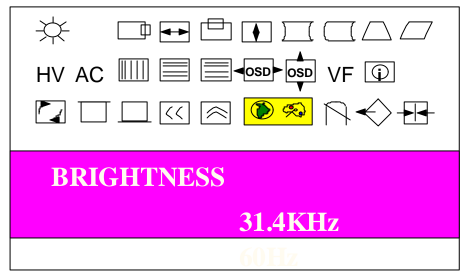
- Bright : max

- Contrast : max

- Adjustment (SAMSUNG SDI): 550 ±10V

4-1-2 TURN ON THE FACTORY OSD MANUAL METHOD

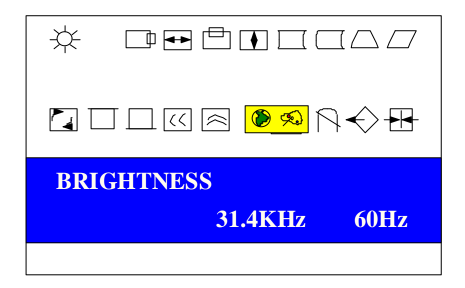
- 1) press on the "UP" key.
- 2) connect the AC line cord from the power source.
- 3) At this time OSD menu changed factory mode.



4-2. Display Control Adjustment

Click on the "MENU" button (OSD MENU).

This menu is user's OSD manual.(user's manual)



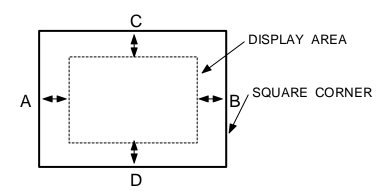
- 1) Click on the "MENU" button.
- 2) Click on the "UP"or "DOWN" and move any function control.
- 3) Press the "MENU(SELECT)" button.
- 4) "UP" or "DOWN" button is used to control the value of any function.
- 5) When you press exit button, the MENU disappears.

4-2-1 Screen center adjustment

width: 520mm height: 400mm

signal: 640 * 480 (60Hz)

| A-B | 4.0mm , | C-D | 4.0mm



a) Horizontal size adjustment

adjustment: use to "H-SIZE", 520 ±3mm

b) Vertical size adjustment

adjustment : use to "V-SIZE", 400 ±3mm

c) Horizontal position adjustment

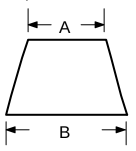
adjustment: use to "H-POS"

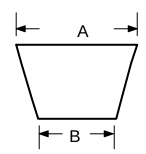
d) Vertical position adjustment

4-2-2 Trapezoid adjustment

frequency: all mode

signal pattern: cross hatch



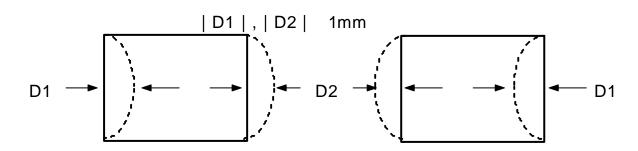


| A-B | < 2.5mm

4-2-3 Pin balance adjustment

frequency : all mode

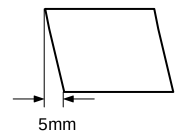
signal pattern : cross hatch



4-2-4 Parallelogram adjustment

frequency: all mode

signal pattern : cross hatch



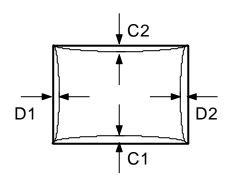
4-2-5 Side pin-cushion adjustment

frequency: all mode

signal pattern : cross hatch

brightness : MIN (cut-off)

contrast: MAX



| C1 | , | C2 | 2.0mm, | D1 | , | D2 | 2.0mm

4-2-6 Tilt adjustment

frequency: all mode

signal pattern: cross hatch

brightness: MIN (cut-off)

contrast: MAX

4-2-7 Degaussing adjustment

Don't adjust the degaussing. Degaussing is possible in OSD adjustment menu. After using this function once, You must use again after at least 30minutes.

4-2-8 SAVE ADJUSTMENT CONDITION & REMOVE USER MODE.

4-3 Color adjustment

4-3-1 color temperature

Set condition

- measuring instrument : color analyzer (CA-100)
- frequency: 640 * 480 (60Hz)
- display pattern : full white , one square(20% window)
- brightness : cut off
- contrast : MAX specification
- -9300K $x=0.281\pm0.02$, $y=0.311\pm0.02$
- 6500K $x=0.313\pm0.02$, $y=0.329\pm0.02$

4-3-2 color adjustment (9300K)

a) Back raster color adjustment

Set condition

- frequency : 640 * 480 (60Hz)

- display pattern : back raster pattern

- brightness : MIN (cut off)

- contrast : MAX

- 1. Select factory mode.
- 2. Select COLOR TEMP with UP.DOWN key.
- 3. Select 9300K.
- 4. Adjust back raster brightness to 0.01~0.02(F/L) with VR601.
- 5. Select B-B with UP,DOWN adjust y=0.311 and do the next selection with EXIT key.
- 6. Select R-B with UP,DOWN adjust x=0.281 and do the next selection with EXIT key.
- a) white balance / ACL adjustment

Set condition

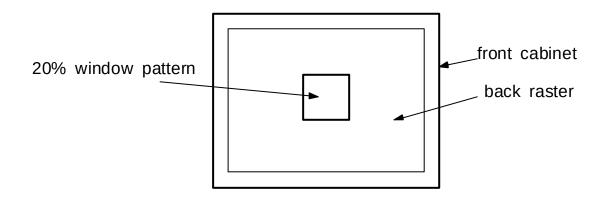
- frequency: 640 * 480 (60Hz)

- display pattern : one square(20% window), full white

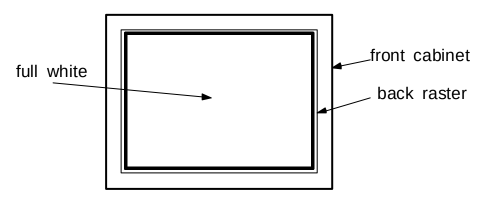
- brightness : MIN (cut off)

- contrast : MAX

- 1. Select factory mode.
- 2. Select COLOR TEMP with UP, DOWN key.
- 3. Select 9300K.
- 4. Select B-G with UP,DOWN adjust y=0.311 and do the next selection with EXIT key.
- 6. Select R-G with UP,DOWN adjust x=0.281 and do the next selection with EXIT key.
- 7. Select contrast icon with UP,DOWN key, adjust contrast to 50~60f/l with UP,DOWN key.



8. Select ACL key(A/C) in full white pattern and adjust ACL to 28~30f/l.



attention: If 50f/l doesn't adjust in 20% window, adjust G-G again with DOWN key.

- 4-3-3 color adjustment (6500K)
 - a) white balance adjustment
 - 1. Select factory mode.
 - 2. Select COLOR TEMP with UP, DOWN key.
 - 3. Select 6500K.

- 4. Select B-G with UP,DOWN adjust y=0.329 and do the next selection with EXIT key.
- 6. Select R-G with UP,DOWN adjust x=0.313 and do the next selection with EXIT key.

4-3-4 brightness uniformity adjustment

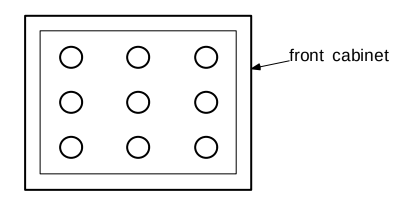
set condition

frequency: 640 * 480 (60Hz)display pattern: 9 ball pattern

- brightness : MIN (cut off)

- contrast : MAX

Measure nine brightness display in the screen.



4-3-5 Focus adjustment

set condition

frequency: 640 * 480 (60Hz)display pattern: "H" character

- brightness : min (cut off)

- contrast : max

1. Adjust in focus of whole screen to be the best fitted with FOCUS V/R in FBT.

4-3-6 PURITY adjustment

Purity is that unnecessary colors appear in the screen except displayed color. Don't appear unnecessary colors divided with the naked eye at a distance of 50cm from CRT surface.

set condition

- direction : east

- frequency : included timing chart

- display pattern : full white

- brightness : MIN (cut off) - display center

RED	$x=0.640 \pm 0.015$	y=0.323 ± 0.015
GREEN	x=0.295 ± 0.015	y=0.594 ± 0.015
BLUE	x=0.142 ± 0.015	y=0.066 ± 0.015

5. TROUBLESHOOTING GUIDE

5-1. Troubleshooting Guide.

NOTES;

- 1. If picture does not appear, fully rotate the brightness and contrast controls clockwise.
- 2. Check the following circuits.

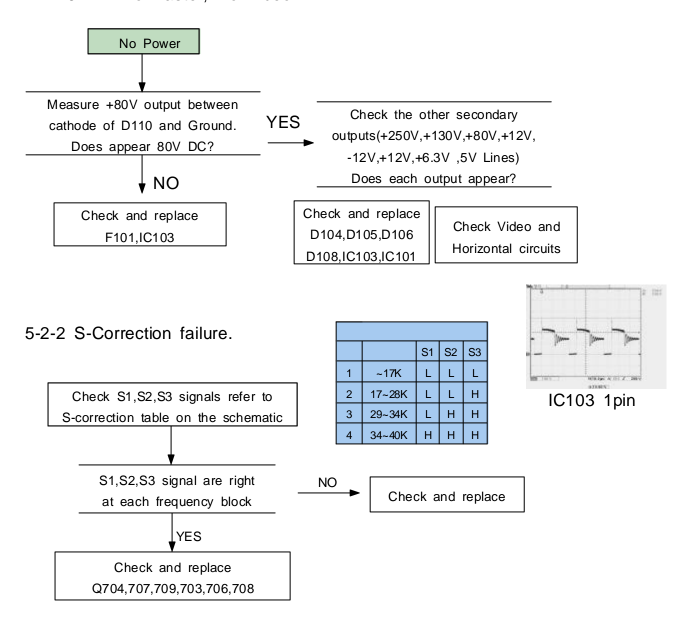
No raster appear : power circuit. Horizontal output circuit.

High voltage control circuit and output circuit.

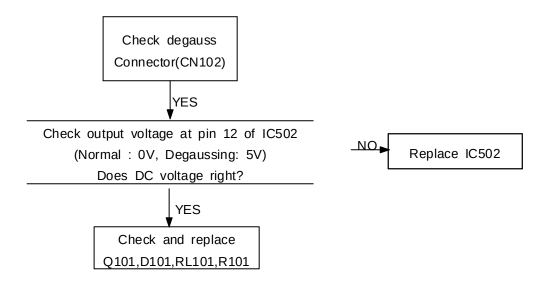
High voltage develops but no raster appears: Video output circuit.

High voltage does not develop: Horizontal output circuit.

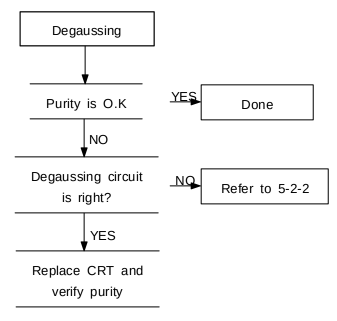
5-2-1. No Raster, No Video



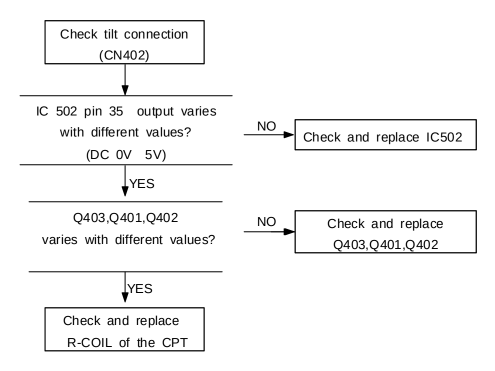
5-2-3 Degaussing failure



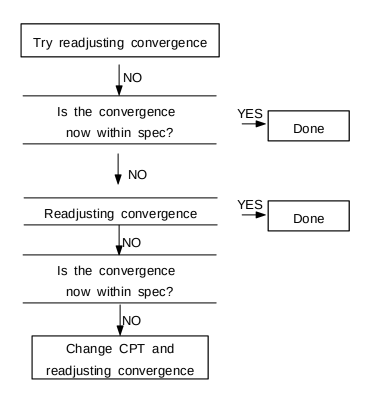
5-2-3 Purity failure



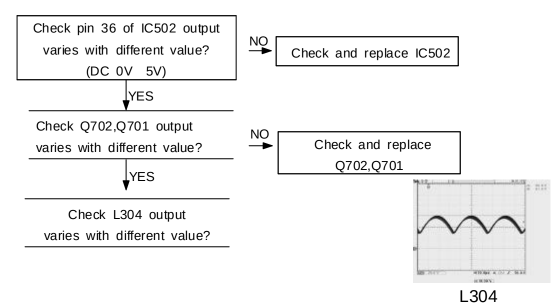
5-2-4 Rotation Failure



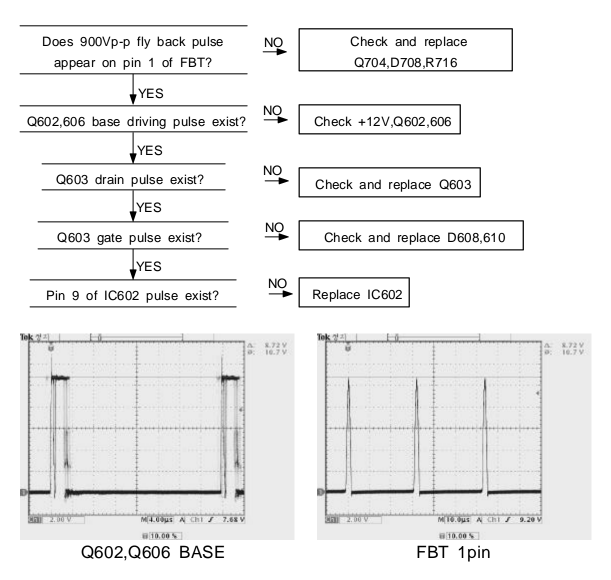
5-2-5 Misconvergence Failure



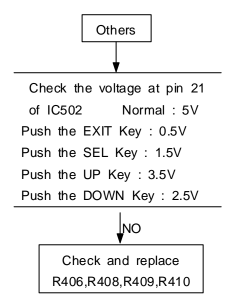
5-2-6 H-Linearity Failure



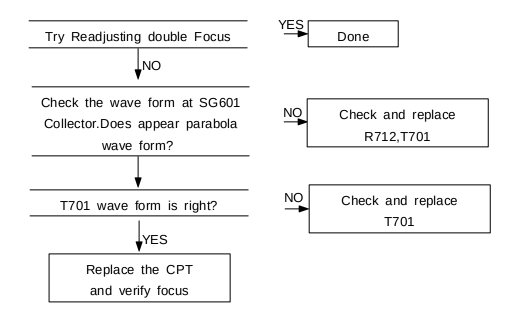
5-2-7 High Voltage Failure

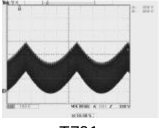


5-2-8 User control Failure



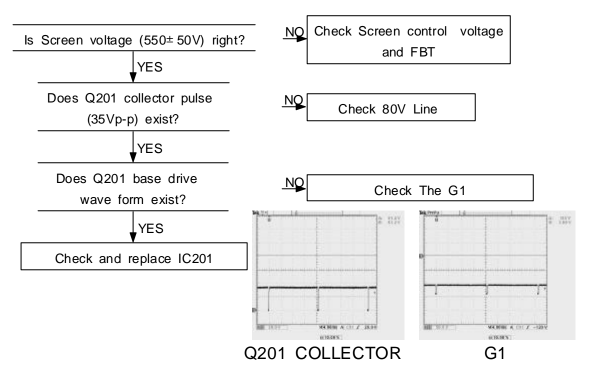
5-2-10 Dynamic Focus Failure or poor Focus



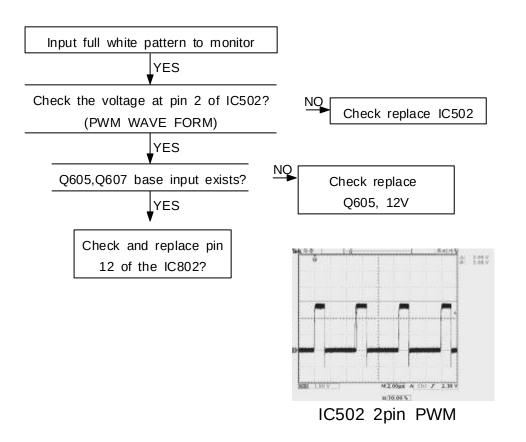


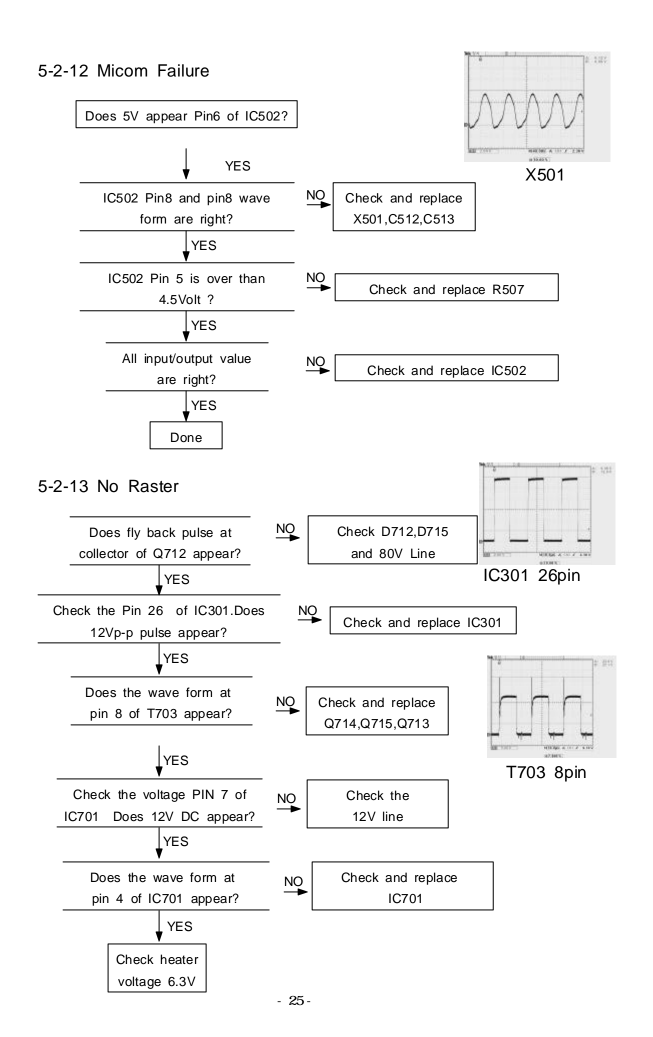
T701

5-2-10 Visible Retrace

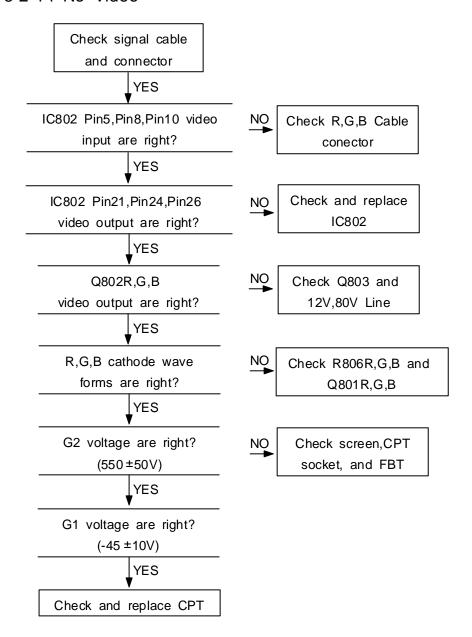


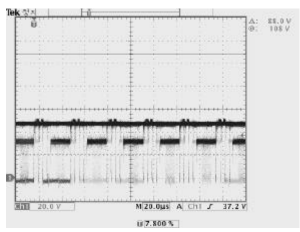
5-2-11 ACL Failure





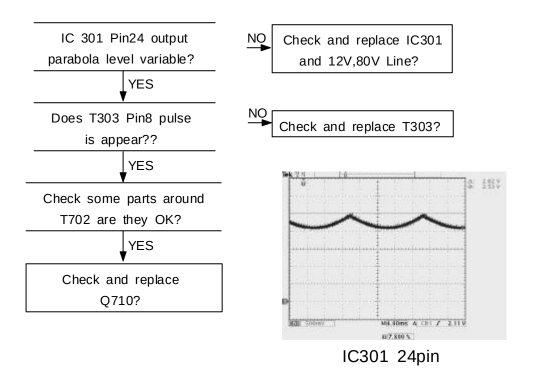
5-2-14 No Video



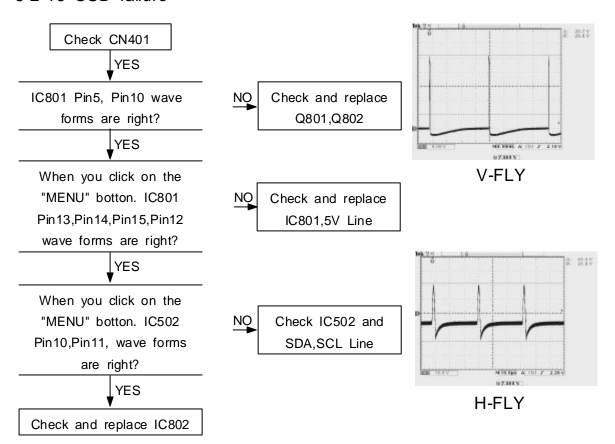


R,G,B Cathode wave form

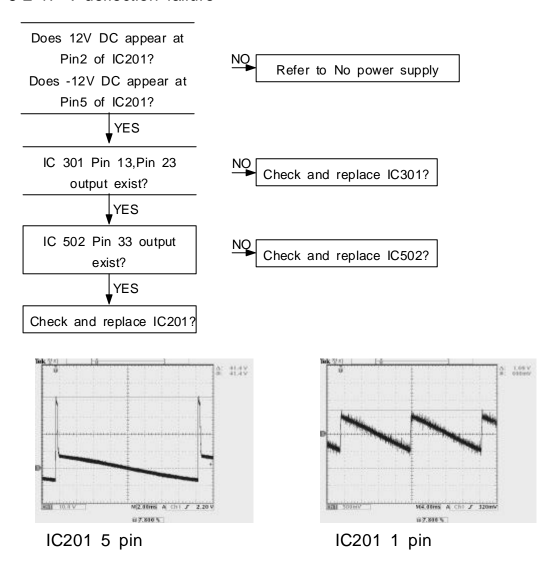
5-2-15 Abnormal & Invariable H-size



5-2-16 OSD failure



5-2-17 V-deflection failure



6. PART LIST

6-1. KT-1982F PART PIST

02-291411010	MAIN PCB ASS'Y	MAIN MANUAL
1 09-131530P20 19N20	FET	1 PCS Q708
1 09-131530P21 11N40	FET IO DOWED	1 PCS Q710
1 11-6S1265RHA FS6S1265-YDTU	IC-POWER	1 EA IC103
1 11- KA358AXAA KA358A	IC-OPAMP	1 EA ICC01
	IC-PWM IC-SCR	1 EA IC701
1 11-KA431AZGA KA431AZ 1 11-KA7500BAA KA7500B	IC-SCR IC-PWM	1 EA C102 1 EA IC602
1 11-KA7805XEA KA7805	IC-REGULATOR	1 EA IC106
1 11-KA78R12FA KA78R12	IC-REGULATOR	1 EA IC103
	IC-I2C	1 EA IC501
1 11-LTV817BAA LTV817-B 1 11-S74HC86AA HD74HC86D/TC74HC86AP	IC-PHOTO COUPLER	1 EA IC101 1 EA IC503
1 11-STV6888AA STV6888 (TDA9116)	IC-TIMEBASE	1 EA IC301
1 11-TDA8172CA TDA8172 `	IC	1 EA IC201
	IC-MCU	1 EA IC502
1 21-1001R5J8A 1/2W 1.5 OHM 1 21-1006R8J5A 1/4W 6.8 OHM	RES. CARBON RES. CARBON	1 EA R210 1 EA R618
1 21 - 1000R47J8A 1/2W 0.47OHM	RES. CARBON	1 EA R206
1 21-101000J5A 1/4W 10 OHM	RES. CARBON	1 EA R402
1 21 - 101000J8A 1/2W 10 OHM	RES. CARBON	1 EA R742
1 21 - 101500J5A 1/4W 15 OHM 1 21 - 104700J4A 1/6W 47 OHM	RES. CARBON RES. CARBON	1 EA R403 1 EA R745
1 21 - 10470034A 170W 47 OHM	RES. CARBON	1 EA R101
1 21 - 107500J5A 1/4W 75 OHM	RES. CARBON	1 EA R736
1 21 - 112700J5A 1/4W 270 OHM	RES. CARBON	1 EA R120
1 21-113300J4A 1/6W 330 OHM 1 21-115600J5A 1/4W 560 OHM	RES. CARBON RES. CARBON	1 EA R123 1 EA R302
1 21 - 11500035A 174W 360 OHM 1 21 - 117500J4A 1/6W 750 OHM	RES. CARBON	1 EA R731
	RES. CARBON	1 EA R702
1 21 - 1201R8F4A 1/6W 1.8 KOHM1%	RES. METAL	1 EA R107
1 21-1201R8J5A	RES. CARBON RES. CARBON	1 EA R525 1 EA R730
1 21 - 1202R454A 170W 2.4 ROHM 1 21 - 1203R9F5A 1/4W 3.9 KOHM1%	RES. METAL	1 EA R634
1 21 - 1203R9J4A 1/6W 3.9 KOHM	RES. CARBON	1 EA R516
1 21 - 1207R5J4A 1/6W 7.5 KOHM	RES. CARBON	1 EA R749
	RES. METAL RES. METAL	1 EA R217 1 EA R307
1 21-1209R1F4A	RES. METAL	1 EA R307 1 EA R632
	RES. CARBON	1 EA R202
1 21 - 132200F5A 1/4W 22 KOHM1%	RES. METAL	1 EA R728
1 21 - 13270 0F4A	RES. METAL RES. CARBON	1 EA R212 1 EA R117
1 21 - 13330006A 1/2W 33 KOHM1 1 21 - 133900F4A 1/6W 39 KOHM1%	RES. METAL	1 EA R517
1 21 - 133900J4A 1/6W 39 KOHM	RES. CARBON	1 EA R610
1 21-141000J5A 1/4W 100 KOHM	RES. CARBON	1 EA R617
1 21-141200J8A 1/2W 120 KOHM	RES. CARBON	1 EA R111
1 21-141500J5A	RES. CARBON RES. METAL	1 EA R108 1 EA R633
1 21 - 142700J5A 1/4W 270 KOHM	RES. CARBON	1 EA R615
1 21-143300J4A 1/6W 330 KOHM	RES. CARBON	1 EA R741
1 21 - 143300J8A	RES. CARBON	1 EA R114
1 21-143900J4A 1/6W 390 KOHM 1 21-148200J4A 1/6W 820 KOHM	RES. CARBON RES. CARBON	1 EA R614 1 EA R127
1 21 - 150100J8A 1/2W 1 MOHM	RES. CARBON	1 EA R623
1 21 - 30010 0JBB 1W 1 OHM	RES. MOR	1 EA R113
1 21 - 300100JCB 2W 1 OHM	RES. MOR	1 EA R738
1 21 - 3001R2JEF 3W 1.2 OHM	RES. MOR	1 EA R748
1 21 - 300R33JBB 1W 0.33 OHM	RES. MOR	1 EA R619
1 21-301500JCB 2W 15 OHM 1 21-304700JEF 3W 47 OHM	RES. MOR RES. MOR	1 EA R735 1 EA R701
1 21 - 30820 0JCB 2W 82 OHM	RES. MOR	1 EA R720
1 21 - 311000JEF 3W 100 OHM	RES. MOR	1 EA R715
1 21 - 312200JEF 3W 220 OHM	RES. MOR	1 EA R722
1 21-3206R8JEF 3W 6.8 KOHM 1 21-341800FBB 1W 180 KOHM1%	RES. MOR RES. MOR	1 EA R118 1 EA R102
1 21 - 800100J8A 1/2W 1 OHM	RES. FUSEBLE	1 EA R732
1 22-630V410NT 630VT 100 KOHM T/P	RES.VARIABLE	1 EA VR601
1 23-109C0224T 63V 224K T/P (DW,OY)	MP	1 EA C733
1 23-10FA0104T 250V 104K T/P	MP	1 EA C604

```
1 23-24B70103B
                DTN 100V 103H
                                       CAP. METAL
                                                                EA C735
                P.P,YPN 100V 102G
P.P,YPN 100V 472G
 23-27B70102B
                                       CAP. METAL
                                                                   C305
                                                                EΑ
 23-27B70472B
                                       CAP. METAL
                                                                EΑ
                                                                   C613
                DTM,YMPP 250V 154J
DTM,YMPP 250V 224J
 23-32F90154B
                                       CAP. METAL
                                                                EΑ
                                                                   C702
 23-32F90224B
                                       CAP. METAL
                                                                EA C705
 23-32F90274B
                DTM, YMPP 250V 274J
                                       CAP. METAL
                                                                EΑ
                                                                   C710
 23-32F90564B
                DTM, YMPP 250V 564J
                                       CAP. METAL
                                                                EΑ
                DTMS, YPN 1.6KV 102J
 23-33R90102B
                                       CAP. METAL
                                                                EA C612
 23-34F90103B
                DTN, YPN 250V 103J
                                       CAP. METAL
                                                                EA C706
 23-70B90153T
                100V 153J T/P(DI,OY)
                                       CAP. MYLAR
                                                                EΑ
                                                                   C102
 23-70B90154T
                100V 154J T/P
                                       CAP. MYLAR
                                                                EΑ
 23-70B90273T
                100V 273J T/P
                                       CAP. MYLAR
                                                                EA C729
 23-70B90332T
                100V 332J T/P
                                       CAP. MYLAR
                                                                EA C717
                                                             1
                100V 472J T/P
 23-70B90472T
                                       CAP. MYLAR
                                                                EA C208
                DC50V-SL-121UF(J)T/P
 26-81590121T
                                       CAP. CERAMIC
                                                                EA C313
                DC50V-SL-221PF(J)T/P
                                       CAP. CERAMIC
                                                                EA C514
 26-81590221T
 26-81590331T
                DC50V-SL-331PF(J)T/P
                                       CAP. CERAMIC
                                                                EA C734
                                                             1
                DC50V-B-102PF(K) T/P
 26-820A0102T
                                       CAP. CERAMIC
                                                                EA C506
                DC50V-F-103PF(Z) T/P
                                                                EA C736
 26-822R0103T
                                       CAP. CERAMIC
                                                             1
                DC1KV-B-101PF(K) T/P
                                       CAP. CERAMIC
1 26-P20A0101T
                                                             1
                                                                EA C716
1 26-R20A0102T
                DC2KV-B-102PF(K) T/P
                                       CAP. CERAMIC
                                                             1
                                                                EA C714
1 27-1404022JT
                SMG 400V 220 UF
                                       CAP. ELECT. 25*40
                                                             1
                                                                EA C114
                               UF
                                       CAP. ELECT.
1 27-1603010FB
                SMS 250V 10
                                                             1
                                                                EA C615
1 27-16030228T
                SMS 50V 22
                               UFT/P
                                       CAP. ELECT.
                                                                EA C603
                                       CAP. ELECT.
                                                                EA C101
1 27-1603047DB
                SMS 160V 47
                               UF
                                                             1
                SMS 50V 220
                              UFT/P
                                       CAP. ELECT.
 27 - 16040228T
                                                                FA C206
 30-1B3906TAX
                2N3906-TA
                                       TR.
                                                                FA 0606
                                       TR.
 30-1P1271TAX
                KTA1271-Y
                                                                FA Q402
 30-2Z0033TAX
                KSP92
                                       TR.
                                                             1
                                                                EA Q601
 30-3M1008TAX
                KSC1008-Y
                                       TR.
                                                                FA Q101
 30-3Q3198TAX
                KTC3198 - Y
                                       TR.
                                                             1
                                                                FA Q702
 30-4F5584BNX
                2SC5584
                                       TR.
                                                             1
                                                                FA Q712
1 30-870008BDX
                FQP4N20
                                       FFT
                                                                FA Q713
                                                             1
1 30-8Z0027BEX
                SSS10N60A
                                       FET
                                                                EA Q603
 31-100002MZX
                ATS-49/U 12MHZ
                                       CRISTAL
                                                                EA X501
1 33-130001901
                FQM19A002
                                       F.B.T
                                                                FA T601
                                       TRANS.SCAN KT-2938F
1 33-210082004
                SCT-82D (
                                                             1
                                                                FA T303
                                       TRANS.DRIVE KT-1982
1 33-260082001
                HDT-82 (
                                                             1
                                                                EA T703
1 33-312932001
                60T (
                                       TRANS.SYNC KT-2932
                             )
                                                             1
                                                                FA T103
1 33-340082002
                GTT-82 (
                                       TRANS.GATE KT-1982 1
                                                                EA T702
1 33-360014001
                DFT-14 (
                                       TRANS, FOCUS KT-2914 1
                LF-40 (
1 34-160040001
                                       LINE FILTER KT-2938F 1
                                                                FA T102
                10UH (
                                       LINEARITY KT2914F
1 34 - 18000 1002
                                                                FA I 304
1 34-22031510X
                AL03 TB151K (150UH)
                                       INDUCTORS
                                                                FA I 301
1 34-22034700X
                AL03 TB470K (47UH)
                                       INDUCTORS
                                                                EA L602
                                                             1
1 34 - 25001 4000
                SPT-14 (
                                       TRANS, SMPS
                                                             1
                                                                EA T101
1 35-A1N40072T
                1N4007GP
                                       DIODE
                                                                EA D702
                                                             1
                                       DIODE
 35-CGBU6JI 1B
                GBU6JI
                                                             1
                                                                FA D120
                1N 5242 1/2W 12V
                                       DIODE ZENER
 35-F1N52422T
                                                                FA D102
1 35-HDTV56F1B DTV 56F
                                                                FA D309
                                       DIODE
                                                             1
1 38-1013A1025
                8D-13
                                       THERMISTOR-NTC
                                                             1
                                                                EA TH102
1 38-2009A2024
                2PIN-9OHM
                                       THERMISTOR-PTC
                                                                EA TH101
                                                             1
 38-4152A1021
                1.5KV
                                       SPARK GAP
                                                             1
                                                                FA SG601
                                       MAIN PCB 247*247
                KT-2914
                                                                FA MAIN PCB
1 39-313310000
1 41-HRCR71200 HR-CR7DC12V(HAN KUK)RELAY (KT-XX82)
                                                             1
                                                                EA RL101
1 44-180101800
                15P*1800mm KORTEK
                                       SIGNAL KT-2914
                                                                EA SIGNAL CABLE
                                       CONNECTOR KT-XX82
1 48-050405000
                4P 500mm S/W
                                                                FA CN401
                13P*13P*350mm
                                       CONNECTOR KT-**82
1 48-051303500
                                                             1
                                                                EA CN411
                5267-02
1 49-0526702XX
                                       WAFFR
                                                                EA CN402
1 49-0526706XX
                5267-06
                                       WAFER
                                                             1
                                                                EA CN404
1 49-0LW064005
                LW 0640-05
                                       WAFER LPH01-05
                                                             1
                                                                EA CN409
                                       WAFER LPHP03-06
1 49-0LW114306 LW 1143-06
                                                             1
                                                                EA CN406
1 49-2IS42PXXX
                42 PIN
                                       IC SOCKET
                                                                EA IC502
 50-21X215BDA
                215
                     250V 3.15A
                                       FUSE
                                                                EA F101
                1 PIN (2.36)
 52-700001XXX
                                       PIN BASE
                                                                EA CN410
1 52-700006XXX
                YFW 800-02 8 m/m
                                       PIN BASE
                                                                EA CN102
1 52-700007XXX
                YFW 800-02 10 m/m
                                       PIN BASE (YEON HO)
                                                                EA CN103
                                                             1
                YFW 800-04
                                       PIN BASE (YEON HO)
RES. CARBON
1 52-700008XXX
                                                                FA CN701
                                                             1
                1/2W 1 OHM
                                                             2
1 21 - 100100J8A
                                                                FA R207 R301
1 21-1001R2F8A 1/2W 1.2 OHM 1%
                                       RES. METAL
                                                                EA R215,R216
```

```
RES. CARBON
1 21 - 1004R7J5A 1/4W 4.7 OHM
                                                             2
                                                                EA R116,R746
1 21 - 112200J4A
                1/6W 220 OHM
                                       RES. CARBON
                                                                EA R507, R518
1 21 - 113900J8A
                1/2W 390 OHM
                                       RES. CARBON
                                                                EA R126, R209
1 21 - 114700J4A
                1/6W 470 OHM
                                       RES. CARBON
                                                                EA R532, R625
1 21 - 1205R 1J4A
                1/6W 5.1 KOHM
                                       RES. CARBON
                                                                EA R609, R630
1 21 - 131000F4A
                1/6W 10
                          KOHM1%
                                       RES. METAL
                                                                EA R211,R309
1 21 - 131200F4A
                1/6W 12
                          KOHM1%
                                       RES. METAL
                                                                EA R605, R727
1 21 - 132200J4A
                1/6W 22
                          KOHM
                                       RES. CARBON
                                                                EA R201,R631
1 21 - 137500J4A
                1/6W 75
                          KOHM
                                       RES. CARBON
                                                                EA R740, R750
1 21 - 141000J8A
                1/2W 100
                          KOHM
                                       RES. CARBON
                                                                EA R110,R726
1 21 - 142000J8A
                1/2W 200 KOHM
                                       RES. CARBON
                                                                EA R112, R115
 21 - 142200J4A
                1/6W 220 KOHM
                                       RES. CARBON
                                                                EA R105, R404
                1/2W 220 KOHM
1 21 - 142200J8A
                                       RES. CARBON
                                                                EA R121,R122
                1/2W 22 OHM
DTMS,YPN 1.6KV 472J
 21 - 802200J8A
                                       RES. FUSEBLE
                                                                EA R733, R752
1 23 - 33R90472B
                                       CAP. METAL
                                                                EA C727, C728
1 23-39G90224X
                BOX AC 275V 224UF
                                       CAP. BOX(PILKOR)
                                                                EA C111,C120
                100V 222J T/P
100V 223J T/P
100V 224J T/P
                                       CAP. MYLÀR
1 23-70B90222T
                                                                EA C131, C737
1 23-70B90223T
                                       CAP. MYLAR
                                                                EA C108, C722
1 23-70B90224T
                                       CAP. MYLAR
                                                                EA C106, C207
1 23-70B90563T
                100V 563J T/P
                                       CAP. MYLAR
                                                                EA C306, C609
                DC50V-SL-22PF(J) T/P
DC50V-SL-101PF(J)T/P
DC50V-SL-681PF(J)T/P
1 26-81590022T
                                       CAP. CERAMIC
                                                                EA C512, C513
                                       CAP. CERAMIC
 26-81590101T
                                                                EA C507, C516
1 26-81590681T
                                       CAP. CERAMIC
                                                                EA C515, C726
1 27 - 10050 103B
                SR 16V 1000 UF
                                       CAP. ELECT. 12.5*16
                                                                EA C112, C113
                SHL 350V 47
                               ŪF
                                       CAP. ELECT. 16*25
1 27 - 1203047HB
                                                              2
                                                                EA C130, C711
                SHL 100V 100
SMS 16V 47
                                       CAP. ELECT. 10*20
CAP. ELECT. 5*11
1 27 - 12040 10BB
                               ŪF
                                                                EA C126, C602
1 27 - 16030473T
                               UFT/P
                                                                EA C508, C607
1 30 - 1J0733TAX
                KSA733C-Y
                                       TR.
                                                                FA Q711.Q715
                FQP19N20
1 30-8Z0007BDX
                                       FET
                                                                EA Q703, Q706
1 35-ABAV21X2T
                BAV21
                                       DIODE
                                                                EA D605, D704
                                                             2
 35-BMUR4601T
                GUR460
                                       DIODE
                                                                FA D608 D610
 35-BUF1GXX1T
                                       DIODE
                UF-1G
                                                                FA D108 D707
1 35-BUF54042T UF5404GI
                                       DIODE
                                                                EA D105, D106
                1N 5230 1/2W 4.7V
1N 5232 1/2W 5.6V
                                       DIODE ZENER
DIODE ZENER
1 35-F1N52302T
                                                             2
                                                                EA D103.D601
1 35 - F1N52322T
                                                                EA D403.D404
1 49-0SMW25006 SMW 250-06
                                                                EA CN405, CN407
                                       WAFFR
                                       FUSE CLIP TAPING
RES. CARBON
                FC-51F KT-1970/1982
1 52 - 300002XXX
                                                                FA F101
                                                                EA R801,R816,R817
                1/6W 120 OHM
                                                             3
1 21 - 111200J4A
                1/6W 1.5 KOHM
1 21 - 1201R5J4A
                                       RES. CARBON
                                                             3
                                                                EA R109,R611,R703
                1/6W 8.2 KOHM
                                       RES. CARBON
RES. CARBON
1 21 - 1208R 2J4A
                                                                EA R205,R401,R705
1 21 - 141000 J4A
                1/6W 100 KOHM
                                                                FA R709.R718.R724
1 21 - 331000JEF
                3W
                     10
                           KOHM
                                       RES. MOR
                                                                EA R626, R627, R712
                100V 473J T/P
                                       CAP. MYLAR
                                                             3
                                                                EA C712, C725, C502
1 23 - 70B90473T
1 26-F21C0222B DS250V-E-222PF(M)
                                       CAP. CERAMIC
                                                             3
                                                                EA C109,C110,C129
1 26-M20A0102T DC500V-B-102PF(K)T/P CAP. CERAMIC
                                                             3
                                                                EA C707, C713, C731
1 26-M22R0103T DC500V-F-103PF(Z)T/P CAP. CERAMIC
                                                             3
                                                                EA C103,C116,C715
1 26-R20A0221T DC2KV-B-221PF(K) T/P CAP. CERAMIC
                                                             3
                                                                EA C121,C610,C704
1 27 - 16030338T
                SMS 50V 33 UFT/P
                                       CAP. ELECT. 5*11
                                                             3
                                                                EA C123, C617, C724
                SMS 16V 220 UFT/P
1 27 - 16040223T
                                       CAP. ELECT. 8*11.5
                                                                EA C138, C614, C730
                                                             3
                SMBP 50V 3.3 UF T/P CAP. ELECT. 5*11
1 27 - 41023R38T
                                                              3
                                                                EA C307, C620, C622
1 30 - 3Q3203TAX KTC3203 - Y
                                       TR.
                                                                EA Q401,Q403,Q701
1 21 - 1202R2J4A 1/6W 2.2 KOHM
                                       RES. CARBON
                                                             4
                                                                EA R513,R530,R602,R607
1 21 - 1202R7J4A 1/6W 2.7 KOHM
                                       RES. CARBON
                                                             4
                                                                EA R310,R311,R312,R629
1 21 - 1205R6J4A 1/6W 5.6 KOHM
                                       RES. CARBON
                                                             4
                                                                FA R601.R604.R612.R734
1 21 - 134700J4A 1/6W 47 KOHM
                                       RES. CARBON
                                                             4
                                                                EA R533,R536,R729,R214
1 23-109A0474T 63V 474K T/P (DW,OY) MP
                                                             4
                                                                EA C308, C311, C718, C720
1 23-70B90103T 100V 103J T/P(DI,OY)
                                       CAP. MYLAR
                                                             4
                                                                EA C105,C107,C303,C719
1 30-3B3904TAX 2N3904-TA
                                                             4
                                                                EA Q602,Q604,Q605,Q607
                                       TR.
135-B31GF6X1B 31GF6
                                                                EA D110,D112,D113,D121
                                       DIODE
                                                             4
1 21 - 131800J4A
                1/6W 18 KOHM
                                       RES. CARBON
                                                                EA R706,R716,R721,R739,R751
1 26-81590033T DC50V-SL-33PF(J) T/P CAP. CERAMIC
                                                                EA C403,C404,C405,C504,C505
                                       CAP. ELECT. 5*11
1 27 - 16024R78T
                SMS 50V 4.7 UFT/P
                                                             5
                                                                EA C209, C302, C312, C401, C621
1 27 - 16030108T
                SMS 50V 10
                               UFT/P
                                       CAP. ELECT. 5*11
                                                                EA C501,C503,C509,C601,C721
                                                             5
1 35-BUF40072T UF4007GI
                                       DIODE
                                                                EA D107, D111, D614, D615, D616
                                                             5
                                       RES. CARBON
1 21 - 1206R8J4A 1/6W 6.8 KOHM
                                                                EA R106,R213,R308,R621,R737,R747
                                                             6
1 21 - 131000J4A
                1/6W 10 KOHM
                                       RES. CARBON
                                                                EA R103,R305,R503,R506,R620,D301
                                                             6
1 23 - 70B90104T
                100V 104J T/P(DI,OY)
                                       CAP. MYLAR
                                                             6
                                                                EA C127,C128,C301,C402,C517,C619
1 26-822R0104T DC50V-F-104PF(Z) T/P CAP. CERAMIC
                                                                EA C122,C204,C406,C606,C616,C732
                                                             6
                                       CAP. ELECT. 8*11.5
1 27-12040473T SHL 16V 470 UFT/P
                                                             6 EA C118,C119,C135,C203,C205,C304
1 30-3M0945TAX KSC945C-Y
                                       TR.
                                                               EA Q103.Q201.Q704.Q707.Q709.Q714
```

```
1 21 - 1201R2J4A 1/6W 1.2 KOHM
1 35 - BUF40041T UF4004GI
                                              RES. CARBON
                                                                            EA R306,R708,R710,R717,R719,R723,R725
                                              DIODE
                                                                            EA D104,D109,D202,D612,D703,D711,D715
1 27 - 16020018T
                  SMS 50V
                                    UFT/P
                                              CAP. ELECT. 5*11
                                                                        8
                                                                            EΑ
                                                                                C125,C201,C310,C608,C618,C701,C708,C723
                                                                                R104,R505,R514,R515,R537,R608,R613,R616,
1 21 - 120100J4A 1/6W 1
                             KOHM
                                              RES. CARBON
                                                                        10
                                                                            EΑ
                                                                                R622.R624
                                                                                L101,L103,L104,L105,L107,L601,L604,L605,L7
                                                                           EΑ
1 34-413550001 ATS3550L(3.5X5mm)
                                              BEAD CORE
                                                                        12
                                                                                02,L703,L704,L705
                                                                                R129,R204,R208,R501,R502,R504,R508,R509,
                                              RES. CARBON
1 21 - 1204R7J4A 1/6W 4.7 KOHM
                                                                        14
                                                                           EΑ
                                                                                R510,R511,R512,R519,R603,R628
                                                                                R303,R304,R411-R413,R417-R419,R521-R524,
1 21 - 111000J4A 1/6W 100 OHM
                                              RES. CARBON
                                                                        18 EA
                                                                                R526,R529,R531,R534,R535,R744
                                                                                \mathsf{D}101, \mathsf{D}114, \mathsf{D}115, \mathsf{D}401, \mathsf{D}602 - \mathsf{D}604, \mathsf{D}606, \mathsf{D}607, \mathsf{D}611, \mathsf{D}613, \mathsf{D}6
1 35-E1N41482T 1N 4148
                                              DIODE
                                                                           EΑ
                                                                        19
                                                                                17,D701,D705,D706,D708-D710,D714
                                              JUMP WIRE
                                                                        ## EA R131,D116,J001~J128
1 43 - 880052R0T 52
                        mm TAPING
                                              V-MANUAL ASS'Y
                                                                            PCS
05-112914010
2 11 - KA2506 XAA KA2506
                                              IC-PREAMP
                                                                            EA IC802
2 11 - WT6802XAA WT6802
                                              IC-OSD
                                                                            EA IC801
2 21 - 112200J8A 1/2W 220 OHM
                                              RES. CARBON
                                                                            EA R830
                                              RES. CARBON
RES. CARBON
RES. CARBON
2 21 - 1203R9J4A
                  1/6W 3.9 KOHM
                                                                            EA R812
                  1/6W 10 KOHM
1/6W 18 KOHM
2 21 - 131000J4A
                                                                            EA R803
2 21 - 131800J4A
                                                                            EA R831
2 23 - 70B90224T
                  100V 224J T/P
                                              CAP. MYLAR
                                                                            EA C808
2 23 - 70B90472T
                  100V 472J T/P
                                              CAP. MYLAR
                                                                            EA C805
2 26 - R20A0102T
                  DC2KV-B-102PF(K) T/P
                                              CAP. CERAMIC
                                                                            EA C816
2 27 - 16023R38T
                  SMS 50V 3.3
                                              CAP. ELECT. 5*11
                                   UFT/P
                                                                            EA C834
                                              CAP. ELECT. 10*16
CAP. ELECT. 6.3*11
2 27 - 1603010DT
                  SMS 160V 10
                                    UFT/P
                                                                            EA C804
2 27 - 16040 103T
                  SMS 16V 100
                                    UFT/P
                                                                            EA C801
238-3400M1021
                  WSP 401M
                                              SURGE ABSORBER
                                                                            EΑ
                                                                                SG803
                                              SPARK GAP
2 38 - 4152A 1021
                  1.5KV
                                                                            EΑ
                                                                                SG802
2 39-111820000 KT-2914
2 48-040603304 6P*6P*380mm RGB
                                                                            EA VIDEO PCB
                                              VIDEO PCB
                                              CONNECTOR, KT-2914
                                                                            EA CONNECTOR, KT-2914
2 49-0SMW25013 SMW 250-13
                                              WAFER
                                                                            EA CN801
                                              CRT SOCKET
2 49-162601XXX PCS 626-01
                                                                         1
                                                                            EA CRT801
                                              KT-XX03V
252-700001XXX 1 PIN (2.36)
                                              PIN BASE
                                                                            FA CN803
2 52-700006XXX YFW 800-02 8 m/m
2 21-116800J4A 1/6W 680 OHM
                                              PIN BASE
                                                                            EA CN806
                                              RES. CARBON
CAP. CERAMIC
2 21 - 116800J4A
                                                                            FA R808 R815
                                                                        2
                  DC50V-CH-101PF(J)T/P
2 26-81090101T
                                                                        2
                                                                            EA C806, C807
2 27-16040223T SMS 16V 220 UFT/P
2 30-3B3904TAX 2N3904-TA
                                              CAP. ELECT. 8*11.5
                                                                        2
                                                                            EA C810, C823
                                              TR
                                                                        2
                                                                            EA Q801,Q802
2 09-121540P20 C3503-D
                                              H/S ASS'Y
                                                                        3
                                                                           PCS Q803R,Q803G,Q803B
2 21 - 111000J8A
                  1/2W 100 OHM
                                              RES. CARBON
                                                                            EA R806R,R806G,R806B
                                                                        3
2 21 - 112200J4A
                  1/6W 220 OHM
                                              RES. CARBON
                                                                            EA R808R.R808G.R808B
                                                                         3
2 21 - 120100J4A
                  1/6W 1
                                              RES. CARBON
                                                                                R802,R805,R806
                             KOHM
                                                                         3
                                                                            EΑ
                                                                            EA R811R,R811G,R811B
EA R804R,R804G,R804B
EA R809R,R809G,R809B
                                              RES. CARBON
RES. CARBON
RES. CARBON
2 21 - 1203R3J4A
                  1/6W 3.3 KOHM
                                                                        3
                  1/6W 4.7 KOHM
2 21 - 1204R7J4A
2 21 - 135600J4A
                  1/6W 56
                             KOHM
2 21 - 136800J5A
                  1/4W 68
                                              RES. CARBON
                                                                        3
                                                                                R810R,R810G,R810B
                             KOHM
                                                                            EΑ
                                              RES. CARBON
RES. CARBON
RES. CEMENT
2 21 - 141000J4A
                  1/6W 100 KOHM
                                                                            EA R802R,R802G,R802B
                                                                        3
                                                                                R803R,R803G,R803B
2 21 - 143300J4A
                  1/6W 330 KOHM
                                                                            FΑ
2 21 - 9201R5FJW 7W
                         1.5 KOHM 1%
                                                                         3
                                                                            EA R801R, R801G, R801B
                                                                            EA C802R,C802G,C802B
EA C803R,C803G,C803B
EA C805R,C805G,C805B
EA C801R,C801G,C801B
                  100V 104J T/P(DI,OY)
2 23-70B90104T
                                              CAP. MYLAR
                                                                        3
                                              CAP. CERAMIC
CAP. CERAMIC
                  DC50V-CH-10D(J) T/P
DC50V-SL-33PF(J) T/P
SMBP 100V 1 UF T/P
2 26-81090010T
                                                                         3
2 26 - 81590033T
                                                                         3
                                              CAP. ELECT. 5*11
2 27 - 4102001BT
                                                                         3
                  KSP2222A
                                                                                Q805R,Q805G,Q805B
L801R,L801G,L801B
D805R,D805G,D805B
2 30-370030TAX
                                              TR
                                                                        3
                                                                            FΑ
2 34 - 22031 R20X
                  AL03 TB1R2K (1.2UH)
                                              INDUCTORS
                                                                         3
                                                                            FΑ
2 35 - ABAV21X2T BAV21
                                              DIODE
                                                                         3
                                                                            FΑ
                                                                            EA D804R,D804G,D804B
EA SG801R,SG801G,SG801B
2 35 - F1N52402T
                  1N 5240 1/2W 10V
                                              DIODE ZENER
                                                                         3
2 38 - 3200M1021
                  WSA 201M
                                              SUREG ABSORBER
                                                                        3
                                                                            EA SG801R, SG801G, SG801D

EA D801R, D801G, D801B, D812

EA C804R, C804G, C804B, C809, C820

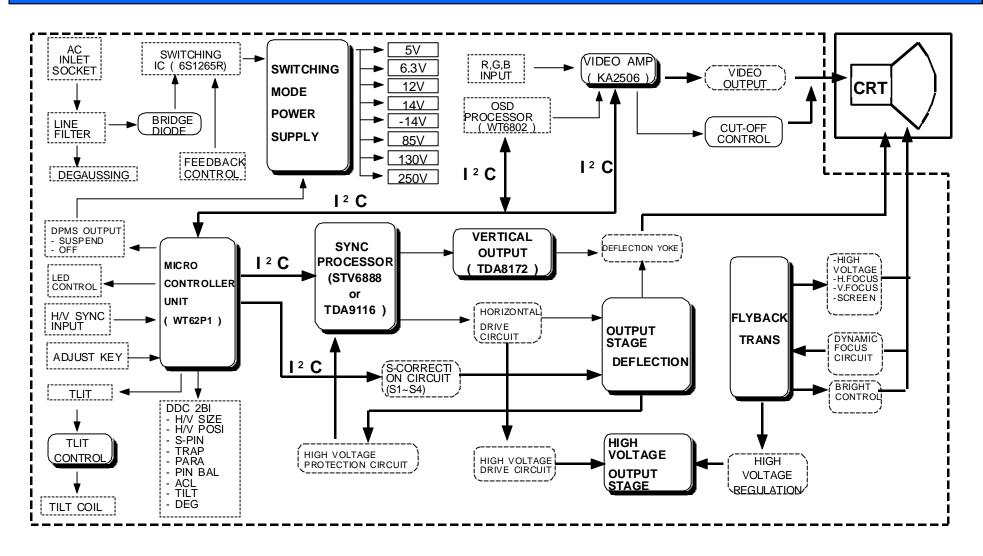
EA R813R, R813G, R813B, R814R, R814G, R814B
2 35 - E1 N49371T
                  1N 4937
                                                                         4
                                              DIODE
                                              CAP. CERAMIC
RES. CARBON
2 26-M22R0103T DC500V-F-103PF(Z)T/P
                  1/4W 68 OHM
2 21 - 106800J5A
                                                                            EA Q802R,Q802G,Q802B,Q804R,Q804G,Q804B
EA Q801R,Q801G,Q801B,Q806R,Q806G,Q806B
EA R804,R807,R809,R813,R827,R828,R829
2 30 - 2Z0033TAX
2 30 - 3Z0032TAX
                  KSP92
                                              TR
                                                                        6
                  KSP44TA
                                              TR
                  1/6W 390 OHM
                                              RES. CARBON
2 21 - 113900J4A
2 34 - 413550001
                  ATS3550L(3.5X5mm)
                                              BEAD CORE
                                                                        7
                                                                            EA L801,L802,L805,L806,L807,L808,L809
                  DC50V-F-104PF(Z) T/P
                                                                                C803, C812, C813, C814, C815, C817, C819, C822
2 26 - 822R0104T
                                              CAP. CERAMIC
                                                                        8
                                                                            FΑ
                                                                                R805R,R805G,R805B,R807R,R807G,R807B,R82
2 21 - 10330 0J5A 1/4W 33 OHM
                                              RES. CARBON
                                                                        9
                                                                                2.R825.R826
                                                                                D803, D803R, D803G, D803B, D806, D807, D808, D
2 35-E1N41482T 1N 4148
                                              DIODE
                                                                        10
                                                                                809.D810.D811
                                                                                R810,R811,R814,R819,R821,R824,R832,R833.
2 21 - 111000J4A 1/6W 100 OHM
                                              RES. CARBON
                                                                        11
                                                                            EΑ
                                                                                R834,R835,R836
                                              JUMP WIRE
                                                                        33 EA J801~J833
2 43 - 880052R0T 52
                        mm TAPING
```

3	KT-2914,KORTEK		1	TACT SW PCB
3 21 - 111000J4A	1/6W 100 OHM	RES. CARBON	1	EA R406
3 21 - 113300J4A	1/6W 330 OHM	RES. CARBON	1	EA R407
3 21 - 114700J4A	1/6W 470 OHM	RES. CARBON	1	EA R408
3 21 - 1202R4J4A	1/6W 2.4 KOHM	RES. CARBON	1	EA R410
3 37-110002GRA	DLL-30631,GREEN 3PI	LED,KT-XX82	1	EA D402
3 49-0526804XX	5268-04	WAFER	1	EA CN403
3 21 - 120100J4A	1/6W 1 KOHM	RES. CARBON	2	EA R405,R409
3 58-311105002	RT1105TA TAPING	SWITCH TACT 1970	4	EA SW401.SW402.SW403.SW404

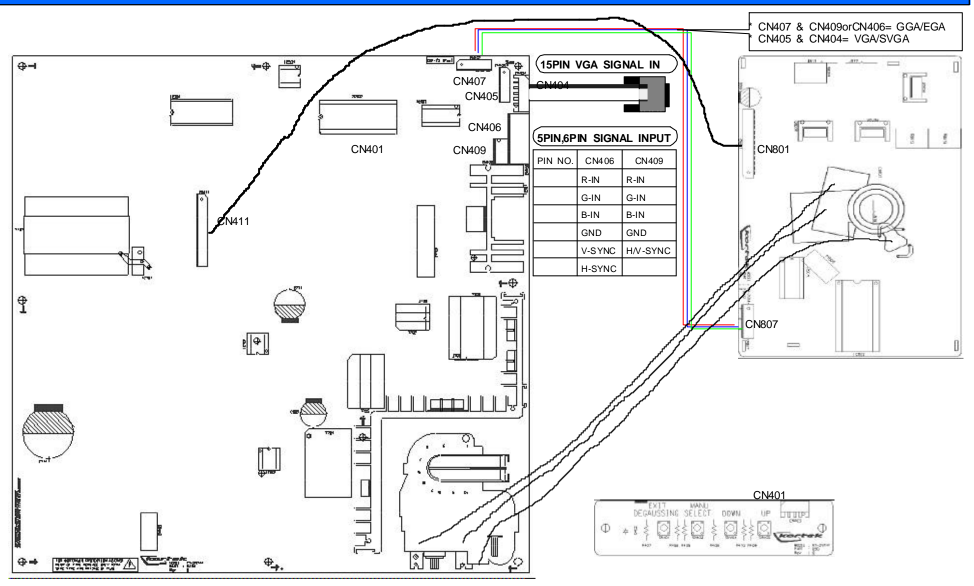
6-2. DIFFERENT PART LIST BY MODEL

NO	CKT NO	MODEL					
NO	CKT. NO	KT-2914F	KT-2914DF	KT-2914DF	KT-2114DF	KT-2114F	
1	CRT	SDI	SDI	LGP	ORION	SDI	
2	C727	472,1.6KV MPP	332,1.6KV MPP	332,1.6KV MPP	332,1.6KV MPP	332,1.6KV MPP	
3	C710	224,250V MPP	224,250V MPP	224,250V MPP	304,250V MPP	334,250V MPP	
4	C709	564,250V MPP	524,250V MPP	524,250V MPP	824,250V MPP	824,250V MPP	
5	C705	274,250V MPP	224,250V MPP	224,250V MPP	334,250V MPP	394,250V MPP	
6	C702	104,250V MPP	104,250V MPP	104,250V MPP	204,250V MPP	224,250V MPP	
7	T303	SCT-82D	SCT-82D	SCT-82D	SCT-82	SCT-82	
8	R730	2.4K,1/6W 1%	2.4K,1/6W 1%	2.4K,1/6W 1%	3.6K,1/6W 1%	3.6K,1/6W 1%	
9	R215	1.2, 1/2W					
10	R216	1.2, 1/2W	2.7, 1/2W	2.7, 1/2W	4.7, 1/2W	4.7, 1/2W	
11	T701	ET-14	ET-14	ET - 14	NONE	NONE	
12	C706	103,250V MPP	103,250V MPP	103,250V MPP	NONE	NONE	
13	R715	100, 3W	100, 3W	100, 3W	NONE	NONE	
14	R113	1,1W	1,1W	2.2, 3W	1,1W	1,1W	
15	CRT SOCKET	SINGLE	DOUBLE	DOUBLE	SINGLE	SINGLE	

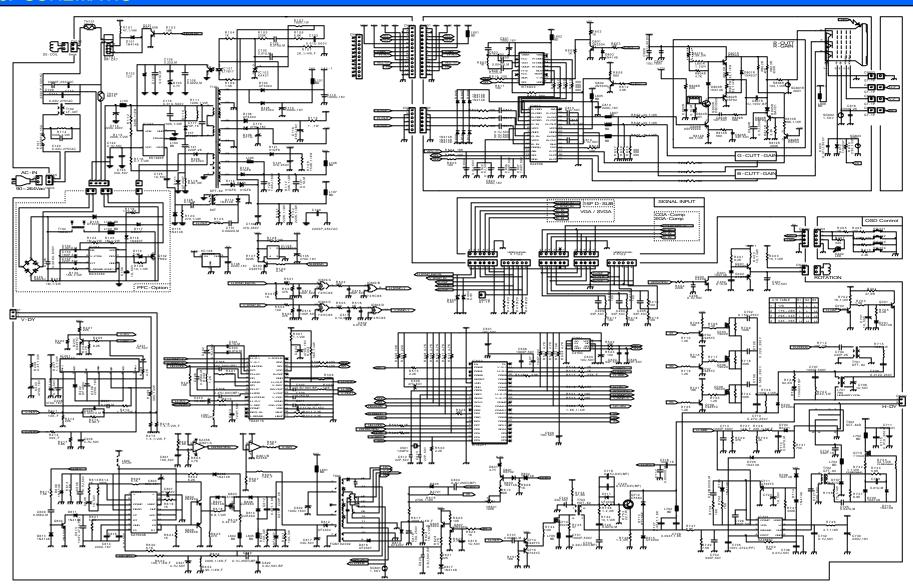
7. BLOCK DIAGRAM



8. CONNECTING DIAGRAM



9. SCHEMATIC



10. PRINT CIRCUIT BOARD

10-1 MAIN

